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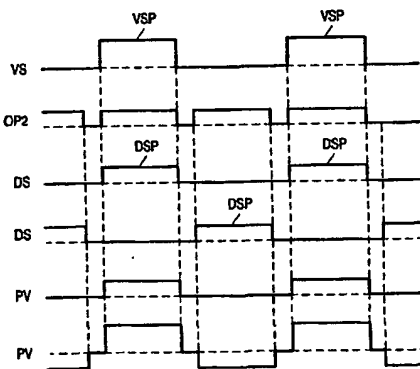
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(54) Title: **AN ELECTROLUMINESCENT DISPLAY**

A (57) Abstract: A driver circuit drives an electroluminescent display (1) which comprises a matrix of display pixels (10) associated with intersections of data electrodes (12) and select electrodes (11). The driver circuit comprises a select driver (2) which supplies a select signal (VS) comprising non-overlapping select pulses (VSP) with a predetermined repetition frequency to a selected one (11') of the select electrodes (11). The data driver (3) supplies data signals (DS) comprising data pulses (DSP) with the same predetermined repetition frequency to the data electrodes (12). The data pulses (DSP) occur during the select pulses (VSP) for data electrodes (12) of which associated pixels (10) should not produce light. The data pulses (DSP) occur in-between the select pulses (VSP) for data electrodes (12) of which associated pixels (10) should produce light.

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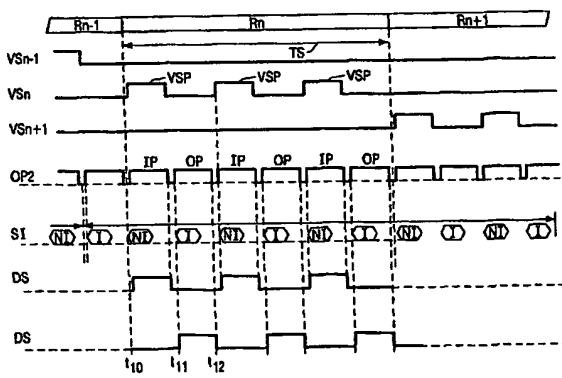
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WO 2004/015669 A1